CLASSIFICATION

COMPRESENTAL GENERALIA

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

COUNTRY UBBR

INFORMATION

SUBJECT

Scientific - Electronics

50X1-HUM

HOW

PUBLISHED Book

DATE DIST.

WHERE

PUBLISHED Moscow

NO. OF PAGES

PUBLISHED 1947

SUPPLEMENT TO

LANGUAGE Russian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Radioizmeritel'naya Tekhnika (Radiometric Technology -- A Survey of Foreign Literature), Gosenergoizdat

TABLE OF CONTENTS FOR "PADICISETRIC "ECHNOLOGY"

Complied by V. G. Dubenetskiy

This book is a survey of articles which appeared in foreign periodicals during 1941 - 1944. In most chapters the author includes fairly extensive abstracts of leading articles, followed by a list of other articles on the subject with short description of contents.

Among the periodicals: (American, British, and German, in the main) surveyed by the author were the following: <u>Ricctrical Engineering</u>, <u>Ricctronics</u>, <u>Bell Lab</u>

<u>Record</u>, <u>Communications</u>, <u>GE Review</u>, <u>RCA Review</u>, <u>Radio</u>, <u>Science</u>, <u>Science</u> <u>Abstracts</u> (Section B), and Wireless world.

TABLE OF	COL	SITE .	Page	
	Introduction			
•	00.	General Problems on Radio Engineering Metrology and Testing of Radio Products	3	
	01.	Measuring Methods, Gircuits, and Instruments of General Designation	. 5	
•	02.	Measuring Electrical Parameters of Oscillatory Circuits and their Elements: Inductance, Capacitance, and I. Resistance	~~e 10	
	03.	Measuring Electric Parameters of Cables and Lines with Distributed Constants	21	
	04.	Measuring Electric Parameters of Antennas	23	
·	05	Measuring Electric Properties: of Dielectrics and Insulating Materials	25	

	CLASSIFICATION	COMPTHEMPTAL	
STATE X HAVY	HSRB	DISTRIBUTION	
ARMY	FBI		

1 - 3 CONFIDENTIAL

50X1-HUM⁻



		Page
06.	Measuring Currents, Voltages, Power, and Phase Difference	28
07.	Measuring Frequencies	#5
08.	Measuring Small Time Intervals	49
09.	Cathode Oscillographs	50
10.	Testing Radio Receivers and Amplifiers	55
11.	Messruing the Field Intensity of Radio, Stations and Radio Noise	57
12.	Measuring Modulation	61
13.	Measuring Monlinear Distortions and Analysis of Voltage Forms	65
14.	Acoustic and Audio-Frequency Measurements	66
15.	Audio Oscillators	67
16.	Testing Redio Tubes	69
17.	Measuring Ultrahigh Frequencies	70
18.	Testing Radic Apparatus with Frequency Modulation	72
19.	Measurements During Impulse Radio Transmission	73
20.	Devices and Methods for Industrial Control of Radio Products	73
21.	Power Supply Sources for Radio Measuring Apparatus and Installations	74
22.	Bibliography	75

- K N D -

CONFIDENTIAL

CONFIDENTIAL